## AMENDMENTS TO THE CLAIMS

### Please amend claim 1 and add claims 2-15 as indicated:

1. (currently amended) A computer system having a plurality of input devices for a computer, the computer system comprising:

an input device recognition information keeping unit for keeping recognition information that allows a double-click to be recognized for each of the input devices, each of the input devices having a double-click interval time that is independent of double-click interval times for other input devices of the plurality of input devices, the double-click interval times being a time interval between clicks in a double-click input event;

a double-click determining unit for determining consecutive clicks performed by [[using]] said input device to be a double-click based on the recognition information kept by said input device recognition information keeping unit; and

an information notifying unit for, in case of being determined to be a double-click by said input device by said double-click determining unit, notifying an operating system of the information that is recognizable by the operating system as a double-click.

- 2. (new) The computer system of claim 1, wherein a first input device is a mouse, and a second input device is a touch panel, and wherein the double-click interval time for the mouse is less than the double-click interval time for the touch panel.
- 3. (new) The computer system of claim 1, wherein each input device has a recognition area size that is independent of recognition area sizes for other input devices from the plurality of input devices.
- 4. (new) The computer system of claim 1, wherein one of the input devices is a touch panel, and wherein the double-click interval time in a double-click input event at the touch panel is dependent on a contact area between the touch panel and a touching unit.
- 5. (new) The computer system of claim 4, wherein the touching unit is either a stylus pen or a user's digit.

Page 2 Docket No. JP9-2000-0443 Amend A

Out-

0

6. (new)

P. 004

A method comprising:

setting up each input device in a data processing system, each input device being from a plurality of input devices, such that each input device has a double-click interval time that is independent of double-click times of other input devices in the plurality of input devices, the double-click interval times being a time interval between clicks in a double-click input event.

7. (new) ' The method of claim 6, wherein a first input device is a mouse, and a second input device is a touch panel, and wherein the double-click interval time for the mouse is less than the double-click interval time for the touch panel.

### The method of claim 6, further comprising: 8. (new)

DILLON & YUDELL, LLP

setting up each input device such that each input device is able to have a recognition area size that is independent of recognition area sizes for other input devices in the plurality of input devices.

- The method of claim 6, wherein a double-click input event is performed on a 9. (new) touch panel, and wherein the double-click input event is determined by double-click interval times that are different if the touch panel is double-clicked with a stylus pen or with a finger, and wherein the finger is recognized by having a larger contact area with the touch panel than the stylus pen.
- 10. (new) The method of claim 9, wherein a time interval between clicks in a double-click is longer for a double-click by the finger than a double click by the stylus pen.
- A computer program product, residing on a computer usable medium, the 11. (new) computer program product comprising:

computer program code for setting up each input device in a data processing system, each input device being from a plurality of input devices, such that each input device has a doubleclick interval time that is independent of double-click times of other input devices in the plurality

Docket No. JP9-2000-0443

FAX No. 5123436446

of input devices, the double-click interval times being a time interval between clicks in a doubleclick input event.

12. (new) The computer program product of claim 11, wherein a first input device is a mouse, and a second input device is a touch panel, and wherein the double-click interval time for the mouse is less than the double-click interval time for the touch panel.

# 13. (new) The computer program product of claim 11, further comprising:

computer program code for setting up each input device such that each input device is able to have a recognition area size that is independent of recognition area sizes for other input devices in the plurality of input devices.

- 14. (new) The computer program product of claim 11, wherein a double-click input event is performed on a touch panel, and wherein the double-click input event is determined by double-click interval times that are different if the touch panel is double-clicked with a stylus pen or with a finger, and wherein the finger is recognized by having a larger contact area with the touch panel than the stylus pen.
- 15. (new) The computer program product of claim 14, wherein a time interval between clicks in a double-click is longer for a double-click by the finger than a double click by the stylus, pen.

Page 4
Docket No. JP9-2000-0443
Amend A